

Type	Hits	Search Text	DBS	Times Stamp	Comments	Error	Def	Error
BRS	330	(70257) CCL.S.	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	0	(70257) CCL.S.) and "power" adj. "monitor"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	141	(70257) CCL.S.) and "power"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	116	((70257) CCL.S.) and "power" and "control"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	33	((70257) CCL.S.) and "power" and "control" and "primary"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	5	((70257) CCL.S.) and "voltage" adj. "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	27	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	27	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	25	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	11	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	10	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	7	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	152	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	128	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	10	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	11	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	38	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	2	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	116	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	3	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	479	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	1165	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	999	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	172	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	892	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	374	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	773	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	177	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	344	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	716	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	699	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	342	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	0	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	0	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		
BRS	270	((70257) CCL.S.) and "voltage" and "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02		0		

Type	Hits	Search Text	DBS	Time Stamp	Comments	Error	Def	Error
BRS	63	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 340710.34 or 340310.01) ccs) and "acdc"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	7	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 340710.34 or 340310.01) ccs) and "acdc" and "ic"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	182	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297) ccs) and "ic"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	320	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297) ccs) and "integrated" adj "circuit"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	9	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297) ccs) and "integrated" adj "circuit" and "ac" adj "dc"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	11	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297) ccs) and "ic" and "voltage" adj "power"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	17	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297) ccs) and "ic" and "ac" and "dc"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	340	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297) ccs) and "power" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	22	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output" and "input" and "threshold"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	9436	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs)	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	523	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "ic"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	0	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "multiple" adj "power supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	2	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "ic" and "multiple" adj "voltage"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	3131	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	1175	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	1104	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	1003	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output" and "input"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	0	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output" and "input" and "threshold"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	360	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output" and "input" and "threshold"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	174	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output" and "input" and "threshold" and "delay"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	52	((30712 or 30715 or 30718 or 30717 or 30719 or 30716 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141) ccs) and "power" adj "supply" and "voltage" and "primary" and "output" and "input" and "threshold" and "delay" and "compare"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/23/02			0	
BRS	7441	motherboard and "power" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0	
BRS	1996	motherboard and "power" adj "supply" and "switching"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0	
BRS	695	motherboard and "power" adj "supply" and "switching"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0	

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Del	Error
BRS 471		((motherboard and power adj supply) and switching) and controller	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 119		((motherboard and power adj supply) and switching) and controller and regulator	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 6		((motherboard and power adj supply) and switching) and controller and regulator and reference and under adj	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 114		((motherboard and power adj supply) and switching) and controller and regulator and reference	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 22064		national as	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 0		national as and motherboard adj power supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 42		national as and motherboard	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 11		(national as and motherboard and power adj supply)	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 3102		fairchild as	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 5		fairchild as and motherboard	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 452		interl as	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 3		interl as and motherboard	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 3394		b as	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 4		b as and mother	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 50		b as and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 80659		texas instruments as	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 732		(texas instruments as) and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 216		(texas instruments as) and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 67283		(texas instruments as) and @pd<=1999423	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 314		(texas instruments as) and @pd<=1999423	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 164		((texas instruments as) and @pd<=1999423) and motherboard	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 36		((texas instruments as) and @pd<=1999423) and motherboard and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 4505		(texas instruments as) and ic	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 35		(texas instruments as) and ic and multiple adj power	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 190		interl as and @pd<=1999401	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 38		(interl as and @pd<=1999401) and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 6265		(texas instruments as) and @pd<=1999423 and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 91		((texas instruments as) and @pd<=1999423) and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 213		((texas instruments as) and @pd<=1999423) and power adj supply and pwrnt	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 547		((texas instruments as) and @pd<=1999423) and power adj supply and pwrnt and control	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 6		(324/425) CCL.S	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 2065		((324/425 or 324/433 or 324/607 or 324/76.11) ccls	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 80		((324/425 or 324/433 or 324/607 or 324/76.11) ccls) and ic	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 26		((324/425 or 324/433 or 324/607 or 324/76.11) ccls) and ic and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 355720		analog devices as	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 279969		(analog devices as) and @pd<=1999401	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 14050		(analog devices as) and @pd<=1999401 and ic	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 3937		((analog devices as) and @pd<=1999401) and ic and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 3575		((analog devices as) and @pd<=1999401) and ic and power adj supply and voltage	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 66		((analog devices as) and @pd<=1999401) and ic and power adj supply and primary adj power	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 1956		motherboard and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 961		(motherboard and power adj supply) and @pd<=1999401	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 697		(motherboard and power adj supply) and @pd<=1999401	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 401		(motherboard and power adj supply) and @pd<=1999401 and voltage	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 4037		dec and output and voltages	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 2398		(dec and output and voltages) and @pd<=19980401	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 833		(dec and output and voltages) and @pd<=19980401 and power adj supply	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 797		((dec and output and voltages) and @pd<=19980401) and power adj supply and reference	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 337		((dec and output and voltages) and @pd<=19980401) and power adj supply and reference and threshold	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 335		((dec and output and voltages) and @pd<=19980401) and power adj supply and reference and threshold and input	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 335		((dec and output and voltages) and @pd<=19980401) and power adj supply and reference and threshold and input	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0
BRS 87		((dec and output and voltages) and @pd<=19980401) and power adj supply and reference and threshold and input and output	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02			0

Type	Hits	Search Text	DBS	Time Stamp	Comments	Error	Def	Error
BRS	333	(((((("dac" and "output" and "voltages") and @pg<=19980401) and "power" adj "supply" and "reference") and "threshold") and "input") and "output") and "voltage"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
IS&R	3	("motherboard" and "power" adj "supply") and "pwm"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	102933	(5/34919).PN.	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	8325	dc and "power" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	7050	("dc" and "power" adj "supply" and "ic") and "ic"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	2355	((("dc" and "power" adj "supply" and "ic") and "reference") and "volt"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	2269	((("dc" and "power" adj "supply" and "ic") and "reference") and "volt" and "input"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	2157	((("dc" and "power" adj "supply" and "ic") and "reference") and "volt" and "input" and "control"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	511	((("dc" and "power" adj "supply" and "ic") and "reference") and "volt" and "input" and "control" and "compare"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	304	(((((("dc" and "power" adj "supply" and "ic") and "reference") and "volt" and "input" and "control" and "compare") and "computer"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
IS&R	352	(70260).CCL.S.	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	3	(70260).CCL.S.) and "dc" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	1482	(70267 or 70260 or 70262 or 70264 or 70265).ccs	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	11	((70267 or 70260 or 70262 or 70264 or 70265).ccs) and "dc" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	2699	(702122 or 702124 or 702126 or 702182 or 702183 or 702188 or 702189).ccs	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	116	((702122 or 702124 or 702126 or 702182 or 702183 or 702188 or 702189).ccs) and "ic"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	0	((702122 or 702124 or 702126 or 702182 or 702183 or 702188 or 702189).ccs) and "ic" and "dc" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	2	((702122 or 702124 or 702126 or 702182 or 702183 or 702188 or 702189).ccs) and "ic" and "dc" adj "power"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	22	((702122 or 702124 or 702126 or 702182 or 702183 or 702188 or 702189).ccs) and "ic" and "dc"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	7466	(340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	733	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs) and "power" adj "supply" and "controller"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	176	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs) and "power" adj "supply" and "controller" and "ic" same "dc"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	176	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs) and "power" adj "supply" and "controller" and "ic" same "dc"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	328	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs) and "power" adj "supply" and "controller" and "ic" same "ic"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	294	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs) and "power" adj "supply" and "controller" and "ic" and "reference"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	14	((340870.39 or 340455 or 340146.2 or 340636 or 340660 or 340661 or 340662 or 340663 or 340693.1 or 3407.32 or 34010.34 or 340310.01).ccs) and "power" adj "supply" and "controller" and "ic" and "reference"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	1441	(70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297).ccs	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	1	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297).ccs) and "dc" adj "controller"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	31	((70022 or 70021 or 70075 or 70082 or 700121 or 700286 or 700297).ccs) and "power" adj "controller"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	7	((30712 or 30715 or 30718 or 30717 or 30719 or 30718 or 30719 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30732 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141).ccs) and "power" adj "supply" and "voltage" adj "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	3536	(30712 or 30715 or 30718 or 30717 or 30719 or 30718 or 30719 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30732 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141).ccs) and "power" adj "supply"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	425	((30712 or 30715 or 30718 or 30717 or 30719 or 30718 or 30719 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30732 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141).ccs) and "power" adj "supply" and "voltage" adj "regulator"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	8	((30712 or 30715 or 30718 or 30717 or 30719 or 30718 or 30719 or 30720 or 30721 or 30722 or 30726 or 30727 or 30728 or 30731 or 30732 or 30733 or 30734 or 30735 or 307126 or 307127 or 307128 or 307129 or 307130 or 307139 or 307140 or 307141).ccs) and "power" adj "supply" and "voltage" adj "regulator" and "multiple" adj "output"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
IS&R	3	(5841313).PN.	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0
BRS	1	((5841313).PN.) and "controller"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM: TDB	4/24/02				0